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Time Stamp	2006/05/24 15:08	2004/09/24 09:24	2004/09/24 09:25	2004/09/24 10:04
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Default Operator	A A	A -	8	g.
DBs	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB;
Search Query	(Polishing adj pad with (polyurethane polyolefin poyvinylakohol polyvinylacetate polycarbonate (polyacrylic adj acid) polyacrylamide polyethylene polypropylene nylon fluorocarbon polyester polyether polyamide polyether polyether polyamide polyetheretheretheretherethylene polyetheretheretherethylene polyetheretheretheretherethylene polyetheretheretheretherethylene polyetheretheretheretheretheretheretherethe	(Polishing adj pad with (polyurethanes pohyolefins polyninylaicohols polyvinylacetates polycarbonates (polyacrylic adj acids) polyacrylamides polyethylenes polypropylenes nylons fluorocarbons polyesters polyethers polyamides polymides polyethers polyamides polymides polyethersfluoroethylenes polyetheretheretherecones) and ("poisson's" adj ratio)	("poisson's" adj ratio) with negative	(US-6517417-\$ or US-6648733-\$ or US-6641471-\$ or US-6705934-\$ or US-6095902-\$ or US-6705934-\$ or US-609954-\$ or US-607785-\$ or US-6387312-\$ or US-6206759-\$ or US-6387312-\$ or US-6205785-\$ or US-6387312-\$ or US-6387312-\$ or US-6387312-\$ or US-2003022061-\$ or US-2003020077035-\$ or US-20030216111-\$ or US-20010024940-\$ or US-20010024940-\$ or US-20010024940-\$ or US-20010021610-\$).did.
Hits	0	0	•	61
Ref #	15	23	83	48

13	((US-6517417-\$ or US-6648733-\$ or US-6641471-\$ or US-6705934-\$ or US-66095902-\$ or US-6177181-\$ or US-609954-\$ or US-6077785-\$ or US-6387312-\$ or US-6206759-\$ or US-6387312-\$ or US-6206759-\$ or US-6257703-\$ or US-627703-\$ or US-622703-\$ or US-622703-\$ or US-622703-\$ or US-6222016-\$ or US-6222016-\$ or US-6222016-\$ or	US-PGPUB; USPAT; EPO; JPO; DERWENT	NO.	H0	2004/10/05 14:41
999999	US-2003003857-\$ or US-20020197935-\$ or US-20030216111-\$ or US-20010024940-\$ or US-20010031610-\$),did.) and density				
	(Polishing adj pad with (polyurethanes polyolefins podyvinylacetates polyuritylacetates polycarbonates (polyacrylic adj acids) polyacrylamides polyethylenes polypropylenes nylons fluorocarbons polyesters polyethylenes polymides polymides polymides polytether spolyamides polytether polyetters polymides polytettafluoroethylenes polyetter fluoroethylenes polymides polyetter fluoroethylenes polymides polyetter fluoroethylenes polymides polyetter fluoroethylenes polymides polyetter fluoroethylenes fluoroethylenes polyetter fluoroethylenes polyetter fluoroethylenes fluoroethylenes polyetter fluoroethylenes fluoroethylen	US-PGPUB; USPAT; EPO; JPO; DERWENT	&	H 0	2004/09/24 10:05
	Polishing adj pad with (polyurethanes polyolefins podyvinylacetates polyuralizates polyuralizates polycarylic adj acids) polyacrylamides polyethylenes polypropylenes nylons fluorocarbons polyesters polyetters polyamides polyhetrafluoroethylenes p	US-PGPUB; USPAT; EPO; JPO; DERWENT	A A	# 0	2004/09/24 10:08
•	"poisson's" adj ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	±0	2004/09/24 11:48

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2004/09/24 11:48	2004/09/24 11:51	2004/09/24 11:52
	# 6	# 6
AO .	ర	&
US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
2 (("4,668,557" or "4,688,557" or "5, 196,383" or "5,284,435" or "5, 314,516" or "5, 43,651.16" or "5, 433,651" or "5, 433,651" or "5, 433,046" or "5, 669,511" or "5,682,3046" or "5, 838,447" or "5,687,633" or "5, 838,447" or "5,872,633" or "5, 964,643" or "6,062,537" or "6,0	("4,668,557" or "4,688,557" or "5,196,353" or "5,284,435" or "5, 196,357" or "5, 196,357" or "5, 196,357" or "5, 433,651" or "5, 489,231" or "5, 433,645" or "5, 433,645" or "5, 693,046" or "5, 698,138" or "5, 543,046" or "5, 893,796" or "5, 893,952" or "5, 893,952" or "6, 126,337" or "6, 106,2968" or "6, 126,537" or "6, 106,2968" or "6, 454,643" or "6, 106,2968" or "6, 454,643" or "6, 106,2968" or "6, 454,644" or "5, 106,2968" or "6, 126,537" or "6, 126,2968" or "6, 126,538" or "6, 126,2968" or "6, 126,538" or "6, 126,2968" or "6,	20 (Polishing adj pad) and (("4,668, 557" or "4,688,557" or "5, 196, 333" or "5,284,435" or "5,314, 512" or "5,284,435" or "5,314, 512" or "5,284,435" or "5,638, 511" or "5,643,046" or "5,658, 183" or "5,739,642" or "5,838, 447" or "5,739,642, or "5,949,927" or "5,964, 643" or "6,022,968" or "6,126, 532" or "6,203,407" or "6,454, 634",pn.)
	\$	7
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US-PGPUB;	USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
Polishing adj pad with	(polyurethanes polyolefins polyvinylacetates polyvinylacotates polyvinylacetates polycarbonates (polyacrylic adj acids) polyacrylamides polyethylenes polypropylenes nylons fluorocarbons polyesters polyethers polyamides polytimides polytettafluorocttylenes polytettafluorocttylenes polytettes polytettes)	((Polishing adj pad with (polyurethane połyolefin polyvinylacetate polycinylacetate polycinylacetate polycinylacetate polycinylacetate polycinylacetate polypropylene nylon fluorocarbon polypropylene nylon fluorocarbon polypropylene nylon fluorocarbon polycinylacetate polyether polyamide polyminide polycinylacetate polycinylacetates	((Polishing adj pad with (polyurethane pokyolefin pokyninylacholo polywinylacetate pokyarabonate (pokyacrylic adj acid) polyacrylamide polyethylene pokyerabonate (pokyacrylic adj acid) polyester pokyethe polyamide pokytimide pokytimides pokyarylic adj acids) pokyarylamides pokytimides pokytimides pokytimides pokytimides pokytimides pokytimides pokytimides pokytimide pokytetrafluoroethylenes
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S13		514	515

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2004/10/04 10:03	2004/10/04 10:06
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US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
((Polishing adj pad with (polyurethane polyolefin polyviniylacohol polyviniylacetate polycarbonate (polyacrylic adj acid) polyacrylamide polyester polyethe nylon fluorocarbon polyester polyethe polyamide polytetrafluoroethylene polysinide polytetrafluoroethylene polyeinide polytetrafluoroethylene polysinig adj pad with (polyurethanes polyolefins polyiniylacohols polyviniylacetates polycarbonates (polyarrylic adj acids) polyacrylamides polyethylenes polymides polyethes polymides polyethes polymides polyethers polymides polyethersetherketones)) and (strain or modulus)	((Polishing adj pad with (polyurethane polyolefin polyurivalacetate polyaruyliacetate polyaruyliacetate polyaruyliacetate polyaruyliacetate polypropytene nylon fluorocarbon polypropytene nylon fluorocarbon polypropytene nylon fluorocarbon polyester polyether polyamide polymidiac polyarufina adj pad with (polyurethanes polyolefins polyvinylacetates polyurivalacholis polyvinylacetates polyaruylacens polyaruylaces polyaruylaces polyaruylaces polyaruylaces polyaruylaces polyaruylaces polyaruylaces polyarujulaces p
250	115
516	517

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168	((Polishing adj pad with (polyurethane polyolefin polyvinylacetate polycarbonate (polyacrylic adj acid) polyacrylamide polyethylene polypropylene nylon fluorocarbon polypropylene nylon fluorocarbon polyetheretherketone) or (Polishing adj pad with (polyurethanes polyolefins polywinylachols polyvinylacetates polycarbonates (polyacrylic adj acids) polyacrylamides polycarbonates (polyacrylic adj acids) polyacrylamides polyethers polyamides polyetheretherketones))) and (modulus)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR.	OFF.	2004/10/04 10:06
	("4,668,557" or "4,688,557" or "5, 196,533" or "5,284,435" or "5, 314,512" or "5,489,233" or "5, 609,511" or "5,643,046" or "5, 609,511" or "5,739,642" or "5, 838,447" or "5,739,642" or "5, 893,796" or "5,949,927" or "5, 964,643" or "6,662,988" or "6, 126,532" or "6,203,407" or "6, 454,634"),pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	Ж	H-0	2004/10/04 14:28
	(Polishing adj pad with ((vold adj voume) or (pore adj (density or diameter)) or grooves))	US-PGPUB; USPAT; EPO; JPO; DERWENT	NO.	H0	2004/10/04 15:05
	(Polishing adj pad with (vold adj voume))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/04 15:50
912	(Polishing adj pad with groove\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	æ	0FF	2004/10/04 15:06
13	(Polishing adj pad with (pore adj (density or diameter)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	0仟	2004/10/04 15:06
6	(Polishing adj pad with (linear ad) groove\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	A S	0FF	2004/10/04 15:13

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US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
(Polishing adj pad with (void adj volume)	((Polishing adj pad with (pore adj (density or diameter)))) and ((Polishing adj pad with (void adj volume)))	(((Polishing adj pad with (polyurethane pohyolefin pohyurinylacchle pohyurinylacetate pohyarupidachol pohyurinylacetate pohyarupida pohyarupida edid acid) pohyarupida pohyarupida pohyarupida pohyarupida pohyarupida pohyether pohyamide pohytetrafluoroethylene pohyimida pohyetheretherketone)) or (Polishing adj pad with (polyurethanes pohyolefins pohymyalcohols pohyuripacetates pohyarupalcohols pohyuripacetates pohyarupalcohols pohyuripacetates pohyarupalcohols pohyuripacetates pohyetheres pohyamides pohyetheretheretheretheres pohyetheretheretherethores)) and (modulus) not (((Polishing adj pad with (pohyurethane pohymidactate pohyetheretheretherethore)) or (Polishing adj pad with (pohyurethanes pohyolefins pohymida pohyetheretheretherethore)) or (Polishing adj pad with (pohyurethanes pohyolefins pohymida pohyetheretherethores) or (Polishing adj pad with (pohyurethanes pohyolefins pohymidachols pohyetheres pohyetheres pohyetheres pohymides pohymides pohymides pohymides pohymides pohymides pohymides pohymides pohytetrafluoroethylenes pohytetrafluoroethyl	Elastollan C-64D
13	Ŋ	135	319
\$25	925	255	828

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2004/10/05 08:51	2004/10/05 08:52	2004/10/05 08:54	2004/10/05 08:55	2004/10/05 13:53	2004/10/05 13:55	2004/10/05 14:23	2004/10/05 14:24	2004/10/05 14:24	2004/10/06 09:42	2004/10/06 09:38	2004/10/06 09:39	2004/10/06 10:15	2004/10/06 10:15
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SO.	80	8	8	8	S.	S S	æ	S,	8	8	A R	OR	OR
US-PGPUB; USPAT; EPO; JPO; DFRWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	USPAT	USPAT	USPAT	US-PGPUB; USPAT; EPO; JPO; DERWENT								
"Elastollan C-64D"	Elastollan and "C-64D"	Elastollan	Elastollan and (polishing adj pad)	(Polishing adj pad with (in adj situ))	(Polishing adj pad with (in adj sku) j and (transparent lense transmissive optic\$ plug)	"20020182866".URPN.	"20020182866".URPN.	"20020182866".URPN.	"6095902".pn.	"6126532",pn.	"5893796".pn. and wavelength	"6120353".pn.	"5949927".pn. and pad
0	0	319	T.	26	14	0	0	0	2	7	-	7	1
829	830	831	232	233	S34	535	236	S37	8238	833	S40	241	242

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2005/11/29 13:52	2005/11/29 13:56	2005/11/29 13:56	2005/11/29 15:07	2006/05/23 15:13	2006/05/24 15:09	2006/05/24 15:17	2006/05/24 15:37	2006/05/24 15:46	2006/05/24 15:44
2005/1	2005/1	2005/1	2005/1	2006/0	2006/0	2006/0	2006/0	2006/0	2006/0
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OR	S.	A R	% S	8	8	g R	8	8	g.
US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
("451".clas.) and ("re-entrant" or auxetic)	(polishing adj pad) and ("re-entrant" or auxetic)	auxetic	Polishing adj pad with (polyurethane polyolefin polyvinylacetate polyvinylacetate polycarbonate (polyacrylic adj acid) polyaczylamide polyptropylene nylon fuorocarbon polybeste polyether polyamide polyimide polytetrafluoroethylene polyetheretherketone)	10/754390.app.	(polishing adj pad) and ((expand\$4 near20 expand\$4) or (contract\$4 near20 contract\$4) or (compres\$6 near20 compres\$6))	(polishing adj pad) same ((expand\$4 near20 expand\$4) or (contract\$4 near20 contract\$4) or (compres\$6 near20 compres\$6))	(polishing adj pad) and Poisson\$4	(polishing adj pad) and (("ant⊦rubber" or (anti near rubber)) or dilation\$6 or auxetic\$6)	(CMP "chemical mechanical polishing" "chemical mechanical planarizing") and (("anti-rubber" or (anti near rubber)) or dilation\$6 or auxetic\$6)
25	4	4	2034	-	627	210	=	6	57
S44	245	S46	247	848	S49	850	\$51	252	553

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2006/05/24 15:43	2006/05/24 15:44	2006/05/24 15:44	2006/05/24 15:44	2006/05/24 15:46	2006/05/24 15:48	2006/05/25 11:04	2006/05/24 15:48	2006/05/24 16:26	2006/05/24 16:26	2006/05/24 16:26	2006/05/25 09:10
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US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
(CMP "chemical mechanical polishing" *chemical mechanical planarizing") and (auxetic≴6)	(CMP "chemical mechanical polishing" "chemical mechanical planarizing") and (dilation\$6)	(CMP "chemical mechanical polishing" "chemical mechanical planarizing") and ("anti-rubber" or (anti near rubber))	(CMP "chemical mechanical polishing" "chemical mechanical planarizing") and (dilational)	hysteresis and Poisson\$5	hysteresis and Poisson\$5 and negative	SS9 and ((polishing adj pad) CMP "Chemical mechanical polishing" "Chemical mechanical" wafer substrate semiconductor\$4)	S59 and (polishing adj pad)	hysteresis and (Poisson\$5 with negative)	(Poisson\$5 with negative)	(Poisson\$5 near2 negative)	S64 and ((polishing adj pad) CMP "Chemical mechanical polishing" "Chemical mechanical" wafer substrate semiconductor\$4)
0	52	0	0	417	207	124	0	22	722	114	36
S54	855	S 2 6	257	828	828	098	S61	295	563	S64	265

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2006/05/25 09:16	2006/05/25 09:17	2006/05/25 09:18	2006/05/25 09:17	2006/05/25 09:24	2006/05/25 09:25	2006/05/25 09:26	2006/05/25 09:39	2006/05/25 09:40
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AO M	SO.	SO.	S S	a S	A R	a R	A A	OR.
US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
("re-entrant" or reentrant or auxetic) and (polishing adj pad)	("re-entrant" or reentrant or auxetic) and (CMP "chemical mechanical polishing" "chemical mechanical planarizing")	("re-entrant" or auxetic) and (CMP "chemical mechanical polishing" "chemical mechanical planarizing")	(auxettc) and (CMP "chemical mechanical polishing" "chemical mechanical planarizing")	(("re-entrant" or auxetic) and (CMP "chemical mechanical polishing" "chemical mechanical alganarizing")) not ("re-entrant" near6 (trench angle angles trenches))	((negative near2 Poisson\$4) or auxetic or auxetic\$4 or dilational or (anti adj rubber) or "anti-rubber") with (properties property)	((negative near2 Poisson\$4) or auxetic or auxetic\$4 or dilational or (anti ad rubber) or "anti-rubber") with (properties property advantag\$4)	((negative near2 Poisson\$4) or auxetic or auxetic\$4 or dilational or cant ad jubber jo or cant ad jubber jo or harber jubber jub	((negative near2 Poisson\$4) or auxetic or auxetic\$4 or dilational or (anti adj rubber) or "anti-rubber") with (polymer)
8	409	326	0	95	32	\$	0	30
995	295	898	698	570	571	272	873	S74

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H0	9FF	0FF	H0	#0 #	±0	₩.	HO.	H-	H0	90FF
8	8	8	8	8	R	8	8	8	8	8
US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
((negative near2 Poisson\$4) or auxetic or auxetic\$4 or dilational or (anti adj rubber) or "anti-rubber") with (polymer polymers polymeric)	S75 and S72	(polishing adj pad) same (polymeric adj foam) and strength and (abrasion adj resist\$4) and (tear adj resist\$4)	(polishing adj pad) same (polymeric adj foam) and strength and (abrasion adj resist\$4)	((polishing adj pad) same polymer same foam) and strength and (abrasion adj resist\$4)	((polishing adj pad) same polymer\$2 same foam) and strength and (abrasion adj resist\$4)	(polishing adj pad) and (polymer\$2 same foam) and strength and (abrasion adj resist\$4)	("volumetric compression ratio") and (polishing adj pad)	(volum\$6 near3 compression near3 ratio) and (polishing adj pad)	(polishing adj pad) and (\$polyester\$4 same foam) and strength and (abrasion adj resist\$4)	*4668557*.pn.
33	16	0	0	S	Ŋ	20	0	0	23	2
S75	S76	222	878	S79	280	281	285	283	S84	285

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OR	A R	80	OR	OR	g S	8	8	SO.
US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
10/457316.app.	(polyester adj foam) and ((polishing planarizing) adj pad\$1)	((polishing planarizing) adj pad\$1) and ((polyester and (polyurethane\$4 polyolefin\$4)) with foam) and abrasive	((polishing planarizing) adj pad\$1) and ((polyester and (polyurethanes\$4 polyolefin\$4)) with foam) and abrasive and (CMP "chemical mechanical polishing" "chemical mechanical planarizing")	((polishing planarizing) adj pad\$1) and (polyester with foam) and ((polyurethane\$4 polyolefin\$4) with foam) and abrasive and (CMP "chemical mechanical polishing" "chemical mechanical planarizing")	"6656018".pn.	(polyester adj foam) with polyurethane	(polyester adj foam) with polyurethane with based	(polyester near4 foam) and ((polishing planarizing) adj pad\$1)
T.	6	25	54	8	7	308	9	ß
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295	17	17 (polyester near4 foam) and	US-PGPUB; OR	8	₩	2006/05/26 12:13	
		((polishing planarizing) adj pad\$1)	USPAT;				
		and (CMP "chemical mechanical	USOCR;				
		polishing" "chemical mechanical	EPO; 3PO;				
		planarizing")	DERWENT				

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